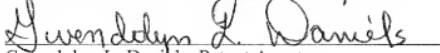


I hereby certify that this correspondence is being electronically filed in the United States Patent and Trademark Office on June 21, 2011.



Gwendolyn L. Daniels, Patent Agent

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.323
Docket No. GIR.105CXC1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Leonard S. Girsh
Issued : September 7, 2010
Patent No. : 7,790,678
Serial No. : 10/765,664
Conf. No. : 9812
For : Composition with Anti-Inflammatory, Protein Synthesizing, Enzyme Deficiency Activating Genetic Therapy and Anti-Cancer Activity and Methods of Use

Mail Stop Certificate of Corrections Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

REQUEST FOR CERTIFICATE OF CORRECTION
UNDER 37 CFR 1.323 (APPLICANT MISTAKE)

Sir:

A Certificate of Correction for the above-identified patent has been prepared and is attached hereto.

In the left-hand column below is the column and line number where errors occurred in the patent. In the right-hand column is the page and line number in the application where the correct information should have appeared.

Patent Reads:Column 1, lines 1-6:

“COMPOSITION WITH ANTI-INFLAMMATORY, PROTEIN SYNTHESIZING, ENZYME DEFICIENCY ACTIVATING GENETIC THERAPY AND ANTI-CANCER ACTIVITY AND METHODS OF USE”

Abstract:

“A composition for treating damaged tissue and promoting healthy tissue growth, healing and tissue regeneration, wherein said composition comprises an extracellular matrix compound, a surface-active lipid, one or more enantiomerically pure L-amino acids or glycine, a hydrophilic surfactant with a high HLB, as well as vitamins, minerals or trace elements. Not only does it maintain good health, but the components are non-intrusive, bio-safe, non-coalescent and can mimic normally occurring stem-cells within a body. When applied to diseased tissues, the subject compositions can stimulate, facilitate, and accelerate protein synthesis for the regeneration of diseased organs and tissues. The healing efficacy of these tissue components gives us further appreciation of the protective action of human tissue over and above and other than the immune protective system or perhaps an integral component part of the immune system.”

Application Should Read:Page 1, lines 4-6:

--AN ANTI-INFLAMMATORY COMPOSITION PROMOTING PROTEIN AND PROTEIN ENZYME SYNTHESIS, SYNERGIZING ENZYME ACTIVATION FOR THE REVERSAL OF ENZYMATIC DEFICIENCY, ACTIVATING GENETIC THERAPY, AND ANTI-CANCER ACTIVITY METHODS OF USE--

Page 45, line 4:

--A composition for treating damaged tissue, promoting healthy tissue growth, healing and tissue regeneration, wherein said composition comprises an extracellular matrix compound, a surface-active lipid, one or more enantiomerically pure L-amino acids or glycine, a hydrophilic surfactant with protein and protein enzyme synthesis. This allows for synergizing of enzyme and cofactor activation for reversal of enzymatic deficiency, activating genetic therapy, and anti-cancer activity with a high hydrophilic HLB, as well as cofactor vitamins, minerals and trace elements for co-enzyme activation, antioxidant and anti-inflammatory activity. Not only does this therapeutic composition maintain good health, but the components are non-intrusive, bio-safe, and non-coalescent and can mimic normally occurring stem-cells within a body. When applied to diseased tissues, the subject compositions can stimulate, facilitate, and accelerate protein synthesis for the regeneration of diseased organs and tissues. The healing efficacy of these tissue components gives us further appreciation of the protective action of human tissue over and above and other than the immune protective system or perhaps an integral component part of the immune system.--

The fee of \$100.00 was paid at the time this Request was filed. The Commissioner is

also authorized to charge any additional fees as required under 37 CFR 1.20(a) to Deposit Account No. 19-0065.

Approval of the Certificate of Correction is respectfully requested.

Respectfully submitted,



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GLD/ps/das

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,678

Page 1 of 2

APPLICATION NO.: 10/765,664

DATED : September 7, 2010

INVENTOR : Leonard S. Girsh

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1.

Lines 1-6, "COMPOSITION WITH ANTI-INFLAMMATORY, PROTEIN SYNTHESIZING, ENZYME DEFICIENCY ACTIVATING GENETIC THERAPY AND ANTI-CANCER ACTIVITY AND METHODS OF USE" should read
--AN ANTI-INFLAMMATORY COMPOSITION PROMOTING PROTEIN AND PROTEIN ENZYME SYNTHESIS, SYNERGIZING ENZYME ACTIVATION FOR THE REVERSAL OF ENZYMATIC DEFICIENCY, ACTIVATING GENETIC THERAPY, AND ANTI-CANCER ACTIVITY METHODS OF USE--.

Abstract.

"A composition for treating damaged tissue and promoting healthy tissue growth, healing and tissue regeneration, wherein said composition comprises an extracellular matrix compound, a surface-active lipid, one or more enantiomerically pure L-amino acids or glycine, a hydrophilic surfactant with a high HLB, as well as vitamins, minerals or trace elements. Not only does it maintain good health, but the components are non-intrusive, bio-safe, non-coalescent and can mimic normally occurring stem-cells within a body. When applied to diseased tissues, the subject compositions can stimulate, facilitate, and accelerate protein synthesis for the regeneration of diseased organs and tissues. The healing efficacy of these tissue components gives us further appreciation of the protective action of human tissue over and above and other than the immune protective system or perhaps an integral component part of the immune system." should read

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UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,678

Page 2 of 2

APPLICATION NO.: 10/765,664

DATED : September 7, 2010

INVENTOR : Leonard S. Girsh

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

--A composition for treating damaged tissue, promoting healthy tissue growth, healing and tissue regeneration, wherein said composition comprises an extracellular matrix compound, a surface-active lipid, one or more enantiomerically pure L-amino acids or glycine, a hydrophilic surfactant with protein and protein enzyme synthesis. This allows for synergizing of enzyme and cofactor activation for reversal of enzymatic deficiency, activating genetic therapy, and anti-cancer activity with a high hydrophilic HLB, as well as cofactor vitamins, minerals and trace elements for co-enzyme activation, antioxidant and anti-inflammatory activity. Not only does this therapeutic composition maintain good health, but the components are non-intrusive, bio-safe, and non-coalescent and can mimic normally occurring stem-cells within a body. When applied to diseased tissues, the subject compositions can stimulate, facilitate, and accelerate protein synthesis for the regeneration of diseased organs and tissues. The healing efficacy of these tissue components gives us further appreciation of the protective action of human tissue over and above and other than the immune protective system or perhaps an integral component part of the immune system.--

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